Kazim Carlos Laos Arribasplata

COMPUTER SCIENTIST · UX EXPERT

Flat 7, 37 Station Road, N22 6AF, London

□ (+44) 730 646 7070 | kazim1505@hotmail.com | https://github.com/KzmLaos/

Summary_

I am a mature, positive, and conscientious individual with a strong passion for interface design and UX. I possess excellent communication skills and am always eager to learn, especially in fields like IT, communications, and social networks. I am dedicated to delivering high-quality, user-centered designs and am currently pursuing a degree in computer science to deepen my expertise. I am confident that my skills and enthusiasm for creating intuitive, impactful user experiences will make me a valuable asset to your team.

General Skills_

Well represented, Self- motivated, Reliable, and dependable with very positive and energetic attitude, adaptable and flexible and able to work as on my own initiative as a member team.

Technical Skills

- Programming: Java, Python, C, JavaScript (including NodeJS for backend), HTML + CSS (frontend).
- IDEs: Unity, Visual Studio, NetBeans.
- · Database Systems: MongoDB, SQLite.
- · Advance Technologies: Large Language Models (ollama), Cisco Networks, IoT and Robotics technologies.
- Tools: Figma, Pack tracer, Excel (data analysis), Audacity, Photoshop, Tableau (data analysis and visualisation).
- Languages: Spanish (native), English (proficiency).

Work Experience

1 Lombard Street Restaurant

London, UK

COMMIS WAITER / RECEPTIONIST

February 2023 - Now

- · Attending clients in the reception, manage booking and organize tables.
- Setting up the tables by placing the silverware and tablecloths before the opening of the restaurant.
- Collaborate with the staff to ensure that tables are cleared, cleaned, and waiting for the next party.

Gymkhana Mayfair

London, UK

COMMIS WAITER

August 2021 – January 2023

- Setting up the tables by placing the silverware and tablecloths before the opening of the restaurant.
- Collaborate with the staff to ensure that tables are cleared, cleaned, and waiting for the next party.

The Ivy Soho Brasserie

London, UK

COMMIS WAITER / FOOD RUNNER

July 2019 – August 2021

- Setting up the tables by placing the silverware and tablecloths before the opening of the restaurant.
- · Collaborate with the staff to ensure that tables are cleared, cleaned, and waiting for the next party.

Westbury Mayfair Hotel

London, UK

COMMIS WAITER/ FOOD RUNNER

Oct 2017 - June 2019

- · Setting up the tables by placing the silverware and tablecloths before the opening of the restaurant.
- Collaborate with the staff to ensure that tables are cleared, cleaned, and waiting for the next party.

BANQUETING EVENTS ATTENDANT

London, UK

• Supporting events and their organization.

October 2017

Academic Papers_

Pepita Barnard, John Robert Bautista, Aidan Dakhama, Arya Farahi, **Kazim Laos**, Anqi Liu and Héctor Menéndez (2024). **Responsible MLOps Design Methodology for an Auditing System for AI-based Clinical Decision Support Systems.** In IFIP International Conference on Testing Software and Systems (pp. 115-125). Cham: Springer Nature Switzerland. Accepted. https://conf.researchr.org/home/ictss-2024.



Solent University London, UK

BSC IN COMPUTER SCIENCE Feb. 2021 - Now

- · Networks, databases (SQL, NoSQL), data analysis, programming in multiple languages, UX Experience.
- Experience in multiple multi-disciplinary projects with different universities.

CONEL, the College of Haringey, Enfield and North East London

London, UK

IT TECHNOLOGY LEVEL 1

- 2020 2021 • Microsoft Office 365 (PowerPoint, Word, Excel, Database, Publisher).
- Adobe Photoshop, Adobe Animate.

Las Veredillas College Madrid, Spain

SCIENCE BACCALAUREATE CERTIFICATE

2014 - 2017

• Superior studies in Science equivalent to A-levels.

Selected Projects Experience

King's College London Collaboration

London, UK

CREATING INTERFACES FOR CLINICIANS TO TEST AI-BASED DIAGNOSIS SYSTEMS - INTERNATIONAL PROJECT

January 2024 - Now

- The project provides evaluation techniques for clinicians to Al-based diagnosis systems. It extends the RAInbow project.
- · Collaboration with King's College London, University of Texas at Austin, John Hopkins University, University of Missouri and University of Nottingham.
- · A research paper published.

King's College London Collaboration

London, UK

EVALUATING AI RESPONSES TO EPIDURAL ANALGESIC INFORMATION – INTERNATIONAL PROJECT

January 2024 - Now

- · The project evaluates the capabilities and limitations of different generative AI models and their information when they inform about health applications concretely epidural analgesic during birth. It extends the RAInbow project.
- · Collaboration with King's College London, Universidad Rey Juan Carlos of Madrid, and Henares Hospital.

Personal Project London, UK

RAINBOW - OPEN-SOURCE PROJECT

November 2023 - Now

- · This project his focus on designing a simple user interface to combine different artificial intelligences under the ollama framework. the goal is to democratise the use of artificial intelligence at different levels, including chat/text generation, code generation for several languages, and image generation.
- Projec page: https://github.com/KzmLaos/ollamaInterface

References_

- Héctor D. Menéndez. Lecturer at King's College London. Email: hector.menendez@kcl.ac.uk. Tel: +447598441030.
- Piotr Bednorz. Lecturer at Solent University. Email: Piotr.bednorz@qa.com.
- Angelus Correia. Restaurant Manager at Gymkhana. Email: angelus@gymkhanalondon.com.